ALMANAC CXCVI OPPOSITIONS BETWEEN URANUS AND NEPTUNE IN CE

The almanac CXCVI contains a list of oppositions between Uranus and Neptune from the 1st millennium CE to the 3rd millennium CE.

1ST MILLENNIUM CE

This is a list of oppositions between Uranus and Neptune in the 1st millennium CE.

NEPTUNE

| SEP 06, 22 | 00:45 AM | 180 | 03CA51 | 03CP51R | | OCT 30, 22 | 07:01 AM | 180 | 04CA18R | 04CP18 | | AUG 01, 23 | 06:49 AM | 180 | 06CA38 | 06CP38R | | DEC 13, 23 | 00:19 AM | 180 | 07CA46R | 07CP46 | | JUL 06, 24 | 07:40 PM | 180 | 09CA31 | 09CP31R | | JAN 15, 25 | 03:16 AM | 180 | 11CA09R | 11CP09 | | JUN 12, 25 | 06:54 PM | 180 | 12CA25 | 12CP25R | | FEB 24, 26 | 01:05 AM | 180 | 14CA36R | 14CP36 | | MAY 12, 26 | 02:48 AM | 180 | 15CA16 | 15CP16R | | SEP 28, 193 | 01:16 AM | 180 | 19CA54 | 19CP54R | | NOV 06, 193 | 09:02 AM | 180 | 20CA14R | 20CP14 | | AUG 19, 194 | 00:19 AM | 180 | 22CA41 | 22CP41R | | DEC 24, 194 | 11:45 AM | 180 | 23CA46R | 23CP46 | | JUL 25, 195 | 01:42 AM | 180 | 25CA35 | 25CP35R | | JAN 28, 196 | 03:29 AM | 180 | 27CA11R | 27CP11 | | JUN 30, 196 | 00:44 AM | 180 | 28CA30 | 28CP30R | | MAR 07, 197 | 12:40 PM | 180 | 00LE39R | 00AQ39 | | MAY 30, 197 | 04:40 AM | 180 | 01LE23 | 01AQ23R | | OCT 14, 364 | 11:47 PM | 180 | 06LE05 | 06AQ05R | | NOV 18, 364 | 10:27 PM | 180 | 06LE23R | 06AQ23 | | SEP 03, 365 | 02:52 AM | 180 | 08LE52 | 08AQ52R | | JAN 08, 366 | 03:33 AM | 180 | 09LE57R | 09AQ57 | | AUG 08, 366 | 06:41 PM | 180 | 11LE47 | 11AQ47R | | FEB 12, 367 | 01:12 PM | 180 | 13LE24R | 13AQ24 | | JUL 15, 367 | 08:41 AM | 180 | 14LE44 | 14AQ44R | | MAR 24, 368 | 02:40 AM | 180 | 16LE54R | 16AQ54 |

DATE

GMT

ARC

URANUS

```
| JUN 12, 368 | 03:43 PM | 180 | 17LE36 | 17AQ36R |
| OCT 26, 535 | 02:23 PM | 180 | 22LE20 | 22AQ20R |
| DEC 08, 535 | 10:51 PM | 180 | 22LE42R | 22AQ42 |
| SEP 16, 536 | 11:01 AM | 180 | 25LE09 | 25AQ09R |
| JAN 24, 537 | 04:27 PM | 180 | 26LE17R | 26AQ17 |
| AUG 22, 537 | 11:29 AM | 180 | 28LE06 | 28AQ06R |
| MAR 01, 538 | 00:45 AM | 180 | 29LE45R | 29AQ45 |
| JUL 29, 538 | 04:29 AM | 180 | 01VI03 | 01PI03R |
| APR 11, 539 | 04:26 AM | 180 | 03VI16R | 03PI16 |
| JUN 27, 539 | 01:52 AM | 180 | 03VI56 | 03PI56R |
| NOV 16, 706 | 00:32 AM | 180 | 08VI39 | 08PI39R |
| DEC 17, 706 | 08:21 PM | 180 | 08VI56R | 08PI56 |
| OCT 04, 707 | 11:57 AM | 180 | 11VI27 | 11PI27R |
| FEB 07, 708 | 03:24 AM | 180 | 12VI33R | 12PI33 |
| SEP 08, 708 | 10:14 AM | 180 | 14VI24 | 14PI24R |
| MAR 13, 709 | 03:33 PM | 180 | 16VI01R | 16PI01 |
| AUG 15, 709 | 10:15 AM | 180 | 17VI21 | 17PI21R |
| APR 22, 710 | 06:12 PM | 180 | 19VI31R | 19PI31 |
| JUL 15, 710 | 04:15 PM | 180 | 20VI15 | 20PI15R |
| DEC 11, 877 | 03:52 PM | 180 | 25VI02 | 25PI02 |
| DEC 21, 877 | 01:05 PM | 180 | 25VI08 | 25PI08 |
| OCT 21, 878 | 03:25 PM | 180 | 27VI46 | 27PI46R |
| FEB 19, 879 | 10:22 AM | 180 | 28VI48R | 28PI48 |
| SEP 26, 879 | 12:39 PM | 180 | 00LI42 | 00AR42R |
| MAR 25, 880 | 09:10 PM | 180 | 02LI16R | 02AR16 |
| SEP 02, 880 | 02:47 AM | 180 | 03LI39 | 03AR39R |
| MAY 03, 881 | 04:35 AM | 180 | 05LI45R | 05AR45 |
| AUG 04, 881 | 11:42 AM | 180 | 06LI33 | 06AR33R |
```

2ND MILLENNIUM CE

This is a list of oppositions between Uranus and Neptune in the 2nd millennium CE.

DATE	GMT	ARC	URANUS	NEPTUNE
NOV 06	, 1049 11::	27 PM 18	0 14LI07 1	14AR07R
MAR 04, 1050 11:57 AM 180 15LI08R 15AR08				
OCT 13	, 1050 08:4	44 AM 18	0 17LI03 1	17AR03R
APR 08	, 1051 07: [.]	13 AM 18	0 18LI34R	18AR34
SEP 20	, 1051 08:0	08 PM 180	0 20LI00 2	0AR00R
MAY 13	, 1052 03:	51 PM 18	0 22LI01R	22AR01
AUG 24	, 1052 07:	43 AM 18	0 22LI54 2	22AR54R
NOV 26	, 1220 06:	52 PM 18	0 00SC26	00TA26R
MAR 13	3, 1221 07:	28 PM 18	80 01SC21R	01TA21
NOV 01	, 1221 02:	17 PM 18	0 03SC21	03TA21R
APR 17	, 1222 11:	21 PM 18	0 04SC47R	04TA47
OCT 10	, 1222 01:	21 PM 18	0 06SC17	06TA17R
MAY 22	, 1223 04:	14 PM 18	0 08SC12R	08TA12
SEP 16	, 1223 01:0	05 AM 18	0 09SC11	09TA11R
DEC 21	, 1391 11:	50 PM 18	0 16SC40	16TA40R
MAR 18	3, 1392 0 1:	53 AM 18	80 17SC24R	17TA24
NOV 24	, 1392 00:	31 AM 18	0 19SC32	19TA32R
APR 23	, 1393 12:	52 PM 18	0 20SC49R	20TA49
NOV 02	, 1393 01:	40 PM 18	0 22SC27	22TA27R
MAY 26	i, 1394 02:	37 AM 18	0 24SC11R	24TA11
OCT 11	, 1394 04: [,]	19 PM 18	0 25SC21	25TA21R

```
| JUL 04, 1395 | 11:50 AM | 180 | 27SC36R | 27TA36 |
| SEP 11, 1395 | 04:45 PM | 180 | 28SC11 | 28TA11R |
| JAN 20, 1563 | 04:48 PM | 180 | 02SA53 | 02GE53R |
| MAR 17, 1563 | 01:24 PM | 180 | 03SA21R | 03GE21 |
| DEC 19, 1563 | 03:38 PM | 180 | 05SA41 | 05GE41R |
| APR 26, 1564 | 04:40 PM | 180 | 06SA46R | 06GE46 |
| NOV 27, 1564 | 00:56 AM | 180 | 08SA34 | 08GE34R |
| MAY 28, 1565 | 10:06 AM | 180 | 10SA05R | 10GE05 |
| NOV 06, 1565 | 05:37 PM | 180 | 11SA27 | 11GE27R |
| JUN 30, 1566 | 04:03 PM | 180 | 13SA25R | 13GE25 |
| OCT 14, 1566 | 03:27 AM | 180 | 14SA17 | 14GE17R |
| JAN 24, 1735 | 06:47 PM | 180 | 21SA45 | 21GE45R |
| MAY 11, 1735 | 12:53 PM | 180 | 22SA38R | 22GE38 |
| JAN 01, 1736 | 09:47 PM | 180 | 24SA35 | 24GE35R |
| JUN 11, 1736 | 07:52 PM | 180 | 25SA55R | 25GE55 |
| DEC 12, 1736 | 07:37 AM | 180 | 27SA26 | 27GE26R |
| JUL 12, 1737 | 08:06 AM | 180 | 29SA11R | 29GE11 |
| NOV 21, 1737 | 08:18 PM | 180 | 00CP16 | 00CA16R |
| AUG 18, 1738 | 02:02 PM | 180 | 02CP29R | 02CA29 |
| OCT 24, 1738 | 03:19 PM | 180 | 03CP02 | 03CA02R |
| MAR 01, 1906 | 03:14 AM | 180 | 07CP42 | 07CA42R |
| MAY 07, 1906 | 12:52 PM | 180 | 08CP15R | 08CA15 |
| FEB 01, 1907 | 06:45 AM | 180 | 10CP28 | 10CA28R |
| JUN 13, 1907 | 03:49 AM | 180 | 11CP32R | 11CA32 |
| JAN 12, 1908 | 09:41 AM | 180 | 13CP17 | 13CA17R |
| JUL 11, 1908 | 02:15 PM | 180 | 14CP45R | 14CA45 |
| DEC 23, 1908 | 07:19 PM | 180 | 16CP06 | 16CA06R |
| AUG 10, 1909 | 05:23 PM | 180 | 17CP58R | 17CA58 |
| DEC 02, 1909 | 11:16 PM | 180 | 18CP54 | 18CA54R |
| SEP 23, 1910 | 10:59 PM | 180 | 21CP18R | 21CA18 |
```

3RD MILLENNIUM CE

This is a list of oppositions between Uranus and Neptune in the 3rd millennium CE.

NEPTUNE

| MAR 07, 2078 | 00:22 AM | 180 | 26CP15 | 26CA15R | | JUN 06, 2078 | 06:58 AM | 180 | 26CP59R | 26CA59 | | FEB 11, 2079 | 02:28 PM | 180 | 29CP01 | 29CA01R | | JUL 08, 2079 | 11:34 AM | 180 | 00AQ12R | 00LE12 | | JAN 23, 2080 | 08:14 PM | 180 | 01AQ48 | 01LE48R | | AUG 04, 2080 | 09:26 PM | 180 | 03AQ22R | 03LE22 | | JAN 04, 2081 | 11:18 AM | 180 | 04AQ36 | 04LE36R | | SEP 04, 2081 | 09:01 AM | 180 | 06AQ33R | 06LE33 | | DEC 13, 2081 | 08:30 PM | 180 | 07AQ21 | 07LE21R | | APR 25, 2249 | 00:09 AM | 180 | 12AQ04 | 12LE04 | | MAY 19, 2249 | 09:14 AM | 180 | 12AQ16R | 12LE16 | | MAR 17, 2250 | 05:42 AM | 180 | 14AQ41 | 14LE41R | | JUL 05, 2250 | 08:11 AM | 180 | 15AQ34R | 15LE34 | | FEB 24, 2251 | 05:33 PM | 180 | 17AQ26 | 17LE26R | | AUG 03, 2251 | 11:28 AM | 180 | 18AQ42R | 18LE42 | | FEB 07, 2252 | 02:34 AM | 180 | 20AQ12 | 20LE12R | | AUG 29, 2252 | 04:35 PM | 180 | 21AQ50R | 21LE50 | | JAN 19, 2253 | 04:29 AM | 180 | 22AQ58 | 22LE58R | | SEP 29, 2253 | 03:25 AM | 180 | 24AQ58R | 24LE58 |

DATE

GMT

ARC

URANUS

| DEC 28, 2253 | 03:06 AM | 180 | 25AQ41 | 25LE41R |